Sheet	1	of	1

-	•				Ţ ▼				She	et <u>1</u>	of	1	
FORM PTO-1449					P 20:6. Dept. of Commerce	Attv	Atty Docket No.			Serial No.			
FUNIV	1710-	1943		∕ 0′′	•	D110			09/	020,7	46		
					Paternand Trademark Office	App	licant						
LIST	OF DI	SCLOSURES CITED E	BY APPLICANT	APR O	2 2001 🖏	1	enazi et a	1.					
"	lee ees	veral sheets if necessar	w) \square	FOREIGN PATENT DOCUMEN			Date		Grou	p			
,,,)5e 5e\	reiai sileets II liecessai	y) \{\frac{1}{2}}	ENTR TO	I COMPANY	0	9 Feb 1998		1646				
	-			20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOREIGN PATENT DOCUMEN	NTS						*	
Examiner	ι –	T	Γ	T			<u> </u>	T		Tra	anslati		
Initials		Document Number	Date		Country		Class	Sub	class	Ye		No	
Cur	*1	WO 00/66156	09.11.00	PCT				士		<u>l</u>			
			OTHER DISC	OSURE	S (Including Author, Title, Da	te, Pertine	ent Pages, etc	:.)					
<u> </u>		Cha et al., "Crys	stal Structure	of TRA	IL-DR5 Complex Identifie pecificity" The Journal	es a Crit	ical Role	of th	ne Unio	que F	rame	1	
Cu	*2	Press Vol. 275(40	ferring Recogni 0):31171-31177	July	11, 2000)	OI BIOIC	IGICAL CHEM	ISUL		ni_	15 11		
									9	오		<u> </u>	
		,								<u> </u>	APR		
										Ż	R O	$\overline{()}$	
	ļ									CH CENTER 1600/290		T	
										<u>ത</u>	200		
										운_	=	m	
										23			
	 	+								ŏ _			
}													
									···				

	l												
						·							
	<u> </u>												
	ļ <u></u>						<u></u>	<u></u>					
								17	==	沼			
								0	70	\circ			
								3	9-	m			
	 -												
								20	2001	$\ddot{\Box}$			
							- 197.50	1700 MAIL ROOM					
								<u>_</u>					
	t								•				
	T												
	<u> </u>					Date 2	alala e al	_					
Examin	er	Clau M. Ke,	1			Date Cor	151dered 5/2/02	_					
*Evami	ner: Ir	nitial if reference const	dered whether or	not citati	on is in conformance with MP				ation				
if not	in cor	nformance and not con	sidered. Include c	opy of the	nis form with next communicati	on to appl	icant.	J					





FILE COPY

Sheet 1 of 1

FORM PTO-1449			U.S. Dept. of Commerce			Atty Docket No.			Serial No.		
1103		ISCLOSURES CITED B	W ADDI IO ANT	Patent ar	nd Trademark Office	Appl	icant	i	09702	20,746	
List	OF D	SCLUSURES CITED B	SY APPLICANT	0. 67		Ashk	enazi et al	١.			
(Use several sheets if necessary)			y) (OCT 0 2 2000 K			Date 9 Feb 1998		Group		
	•	-	To the second	U.S. PATE	T DOCUMENTS						
Examine Initials		Document Number	Date	TRADEMARKO	Name		Class	Subc	lass	Filing Date	
UL	1	6,072,047	06.06.00	Rauch et al.	-			-	-	- Iming Dute	
			OTHER DISCL	OSURES (Including	Author, Title, Date,	Pertine	nt Pages, etc.)			
ar	2	Hymowitz et al., receptor 5" Molec	"Triggering ce ular Cell 4(4)	11 death: the cr :563-571 (Oct 19	ystal structure (of Apo	2L/TRAIL in	a co			
au	3	Mongkolsapaya et apoptotic initiat	al., "Structur ion" <u>Nature St</u>	e of the TRAIL-I ructural Biology	DR5 complex reveal 2 6(11):1048-1053	ls mecl	nanisms con 1999)	ferri	ng spe	cificity in	
-					*		<u> </u>				
					•						
				· · · · · · · · · · · · · · · · · · ·	· · ·						
									<u> </u>		
							, , , , , , , , , , , , , , , , , , , 				
						_					
,						 					
											
Even											
Examine	(lan M. Konf	-		Dat	e Consid	dered 102				
*Examine	er: Init n confo	ial if reference consider ormance and not consider	red, whether or not lered Include con-	citation is in confo	rmance with MPEP 60	09. draw	line through	citatio	n		

INIEC	RMATION D	P1101P1								
INFC	CITATION	APPLICANTS Ashkenazi et al.								
	PTO-144	FILING DATE GRO February 9, 1998 1640			OUP 46					
	All and a second a	19 PARTIE CANAL	A	TENT DOCUMENTS						
EXAMINER'S INITIALS PATENT NO. DATE				NAME	CLAS	SS	SUBCLASS	FILING DATE		
							REC	EIVE	<u> </u>	
								2 2 2001		
						TECH CEN	ITER 1600/2	900		
						· -				
			FOREIGN	PATENT DOCUMENT	s					
EXAMINER'S					014	00	CLIDCLASS	Transl	ation No	
INITIALS	99/64461	16/12/99	PCT (WO)	COUNTRY	CLA	35	SUBCLASS	Yes	NO	
		DOCUMENT.	TC (Includi:	ng Author, Title, Date,	Pertine	nt F	Pages Etc.)		<u> </u>	
70.00	OTHER	DOCUMEN	i o (includii	ing Author, Thie, Date,	· CICIIC	-111			nc 1 2 200 -	
										
EXAMINER	Clavi M. K.J			DATE CONSIDERED	5/1	1/0	nZ			
	Carry Millians									

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.